Sheet 1 of 4

FORM PTO-1449 (Rev. 2-32)	ATTORNEY DOCKET NO.: 702.316	SERIAL NUMBER: 10/786,377			
U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	APPLICANT: BURRELL, JOHNATHAN C.				
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	FILING DATE: 02/25/2004	GROUP: 3661	CONF. NO.: 3390		

U.S. PATENT DOCUMENTS

		U.S. PATENT DO		1	
EXAM. INITIAL	DOCUMENT NUMBER	INVENTOR NAME	CLASS	SUB- CLASS	ISSUE DATE (PATENT); PUBLICATION DATE (PUBLISHED APPLICATION); OR FILING DATE (NON- PUBLISHED APPLICATION
/M.W./	4408613	Relyea	600	483	10/1983
/M.W./	5148002	Kuo et al.			09/15/92
/M.W./	5406491	Lima			04/11/95
/M.W./	5476427	Fujima	482	3	12/1995
/M.W./	5552989	Bertrand, Georges	701	200	09/1996
/M.W./	5583776	Levi et al.	364	450	12/10/96
/M.W./	5667459	Su	482	4	09/1997
/M.W./	5687136	Borenstein		1	11/11/97
/M.W./	5902214	Makikawa et al.	482	4	05/1999
/M.W./	5921891	Browne	482	8	07/1999
/M.W./	5942969	Wicks	340	286.02	08/24/99
/M.W./	6002982	Fry	701	213	12/14/99
/M.W./	6009138	Slusky	377	5	12/1999
/M.W./	6013007	Root et al.	482	8	01/2000
/M.W./	6024655	Coffee		<u></u>	02/15/00
/M.W./	6032108	Seiple et al.	702	97	02/29/00
/M.W./	6050924	Shea	482	8	04/2000
/M.W./	6064942	Johnson et al.			05/16/00
/M.W./	6066075	Poulton, Craig K.	482	8	05/2000
/M.W./	6067046	Nichols		<u> </u>	05/23/00
/M.W./	6122960	Hutchings et al.	73	493	09/26/00
/M.W./	6132391	Onari et al.	600	595	10/17/00
/M.W./	6148262	Fry	701	213	11/14/00

Sheet 2 of 4

EXAM. INITIAL	IAL		CLASS	SUB- CLASS	ISSUE DATE (PATENT); PUBLICATION DATE (PUBLISHED APPLICATION); OR FILING DATE (NON- PUBLISHED APPLICATION
/M.W./	6152856	Studor et al.	482	8	11/2000
/M.W./	6167346	Fûkawa	701 208		12/2000
/M.W./	6182010	Berstis			01/30/01
/M.W./	6244987	Ohsuga et al.	482	4	06/2001
/M.W./	6251048	Kaufman, Arthur H.	482	8	06/2001
/M.W./	6305221	Hutchings	73	488	10/23/01
/M.W./	6320495	Sporgis	240	323	11/20/01
/M.W./	6336891	Fedrigon et al.	482	8	01/2002
/M.W./	6339746	Sugiyama et al.	701	209	01/15/02
/M.W./	6359837	Tsukamoto	368	10	03/19/02
/M.W./	6366855	Reilly et al.	701	213	04/02/02
/M.W./	6374179	Smith et al.	. 701	207	04/2002
/M.W./	6426719	Nagareda et al.	342	357.06	07/30/02
/M.W./	6428449	Apseloff	482	3	08/2002
/M.W./	6446005	Bingeman et al.			09/03/02
/M.W./	6449583	Sakumoto et al.	482	8	09/2002
/M.W./	6450922	Henderson et al.	482	8	09/2002
/M.W./	6463385	Fry	701	213	10/08/02
/M.W./	6466232	Newell et al.	345	700	10/15/02
/M.W./	6498994	Vock et al.			12/24/02
/M.W./	6510379	Hasegawa et al.	701	202	01/21/03
/M.W./	6513046	Abbott, III et al.	707	104.1	01/28/03
/M.W./	6513532	Mault	128	921	02/04/03
/M.W./	6532432	Nagatsuma et al.	702	149	03/2003
/M.W./	6539336	Vock et al.			03/25/03
/M.W./	6546336	Matsuoka et al.	701	213	04/08/03
/M.W./	6549845	Eakle, Jr. et al.	701	207	04/15/03
/M.W./	6549915	Abbott, III et al.	707	104.1	04/15/03

٠

,

Sheet 3 of 4

٠

EXAM. INITIAL	DOCUMENT NUMBER	INVENTOR NAME	CLASS	SUB- CLASS	ISSUE DATE (PATENT); PUBLICATION DATE (PUBLISHED APPLICATION); OR FILING DATE (NON- PUBLISHED APPLICATION	
/M.W./	6570532	Mise et al.	342	357.1	05/27/03	
/M.W./	6571200	Mault	702	182	05/27/03	
/M.W./	6572511	Volpe	482	4	06/2003	
/M.W./	6582342	Kaufman	482	8	06/24/03	
/M.W./	6594617	Scherzinger			07/15/03	
/M.W./	6621423	Cooper et al.	340	995.24	09/16/03	
/M.W./	6702719	Brown et al.	482	8	03/2004	
/M.W./	6740007	Gordon et al.	482	8	05/2004	
/M.W./	6744403	Milnes et al.	342	357.07	06/2004	
/M.W./	6746371	Brown et al.	482	8	06/2004	
/M.W./	6837827	Lee et al.	482	8	01/04/2005	
/M.W./	6853955	Burrell	702	182	02/08/2005	
/M.W./	6863610	Vancraeynest	463	41	03/2005	
/M.W./	6932698	Sprogis	463	9	08/2005	
/M.W./	6973324	Weisshaar et al.	455	510	12/2005	
/M.W./	7027551	Vogt	342	357.060	06/06/2006	
/M.W./	7038619	Percy et al.	342	357.07	05/2006	
/M.W./	2002/0006825	Suzuki	463	40	01/2002	
/M.W./	2002/0046692	Pharo et al.	116	200	04/25/02	
/M.W./	2002/0090985	Tochner et al.	463	1	07/2002	
/M.W./	2002/0142764	Newell et al.	455	419	10/2002	
/M.W./	2003/0036428	Aasland	463	29	02/2003	
/M.W./	2003/0134665	Kato et al.	455	566	07/2003	
/M.W./	2003/0224855	Cunningham	463	41	12/2003	
/M.W./	2004/0046692	Robson et al.	482	8	03/2004	
/M.W./	2004/0046655	Benes et al.	340	539.1	03/2004	
/M.W./	10/352,543	Lee et al.				
/M.W./	10/786,377	Burrell et al.				

۰

.

.

FOREIGN PATENT DOCUMENTS

EXAM.	DOCUMENT NUMBER		COUNTRY OR PATENT	CLASS	SUB-	TRANSLATION	
INITIAL			CLASS	YES	NO		
/M.W./	WO 01/80499 A2	10/2001	WIPO			х	
/M.W./	JP 2001070658 A	03/2001	Japan			х	
/M.W./	JP 2002273035	09/2002	Japan	A63F	13/00	x	
/M.W./	JP 2002273054	09/2002	Japan	A63F	13/10	х	
/M.W./	JP10216361	08/1998	Japan	A63F	09/22	х	
7M.W./	JP 2002273034	09/2002	Japan	A63F	13/00	X	

OTHER DOCUMENTS (Including Publisher, Author, Title, Date, Relevant Pages, and Place of Publication)

/M.W.	Thomas, Bruce et al. "First Person Indoor/Outdoor Augmented Reality Application: ARQuake." Personal and Ubiquitous Computing. 2002, 6:75-86.
/M.W./	Piekarski, Wayne et al. "Integrating Virtual and Augmented Realities in an Outdoor Application". 2 nd IEEE and ACM International Workshop on Augmented Reality, October 20-21, 1999, San Francisco, California.
/M.W./	Thomas, Bruce et al. "ARQuake: An Outdoor/Indoor Augmented Reality First Person Application." Fourth International Symposium on Wearable Computers, October 18-21, 2000, Atlanta, Georgia.
/M.W./	Piekarski, Wayne and Thomas, Bruce. "ARQuake: The Outdoor Augmented Reality Garning System." Communications of the ACM, January 2002, Vol. 45, No. 1. pg. 36-37.
/M.W./	Harris, Craig, "First Impressions: Super Mario Advance." March 22, 2001. http://gameboy.ign.com/articles/092/092645p1.html .
/M.W./	JP 2001070658 A, Machine Translation retrieved on 8/5/2007 from http://dossier1.jpdl.inpit.go.jp/AIPN/aipn_call_transl.ipdl?N0000=7413&N0120=01&N2001=2&N3001=2001-070658&Ntt1- computer_v5&Ntt2=&Ntt3=&Ntt3=&Ntt5=&Ntt6=&Ntt7=&Ntt8=&Ntt9=&Ntt10=
/M.W.	JP 2001070658 Nakamura, EAST database abstract translation.

EXAMINER	/Marie Weiskopf/	DATE CONSIDERED	11/29/2007			
EXAMINER: Initial citation if reference was considered. Draw line through citation if not in conformance to MPEP 609 and not considered. Include copy of this form with next communication to applicant.						